

International Journal of Computer Mathematics

VOLUME 22

GORDON AND BREACH, SCIENCE PUBLISHERS, INC.

Index

SECTION A No. 1

CULEK II, KAREL and YU, SHENG

Fault Tolerant Schemes for Some Systolic Systems, 13

EVANS, D. J. and MARGARITIS, K.

Systolic Designs for the Root Squaring Method, 43

HONKALA, JUHA

It is Decidable Whether or Not a Permutation Free Morphism is an *L* Code, 1

MARGARITIS, K.—*see* EVANS, D. J.

YU, SHENG—*see* CULEK II, KAREL

SECTION B No. 1

EVANS, D. J. and OKEKE, C. C.

A Comparison of Preconditioning Strategies, 75

DATTA, KARABI

On the Parallel Arithmetic Complexity of the Root Finding Problem, 99

OKEKE, C. C.—*see* EVANS, D. J.

TAN, ROGER C. E.

An Extrapolation Method for Computing Derivatives of Eigensystems, 63

SECTION A No. 2

CHIN, Y. H.—*see* TSAI, Y. H.

CHWA, KYUNG-YONG—*see* LEE, SANG-HO

ER, M. C.

On Enumerating Tree Permutations in Natural Order, 105

LEE, SANG-HO and CHWA, KYUNG-YONG

A New Triangulation Linear Class of Simple Polygons, 135

TSAI, Y. H. and CHIN, Y. H.

A Study of Some Addition Chain Problems, 117

SECTION B No. 2

EVANS, D. J. and YOUSIF, W. S.

The Block Alternating Group Explicit (BLAGE) Method for the Solution of Elliptic Difference Equations, 177

EVANS, G. A., FORBES, R. C. and HYSLOP, J.

Solution of Non-linear Fredholm Integral Equations by a Variational Approach, 149

FAVARO, M., MCKEE, S. and MENEQUETTE, M.

Multi-step Multiderivative Methods for Volterra Integro-Differential Equations, 161

FORBES, R. C.—*see* EVANS, G. A.

HYSLOP, J.—*see* EVANS, G.A.

MCKEE, S.—*see* FAVARO, M.

MENEQUETTE, M.—*see* FAVARO, M.

YOUSIF, W. S.—*see* EVANS, D. J.

SECTION A Nos. 3 and 4

BALANESCU, T., GHEORGHE, M. and PAUN, GH.

Three Variants of Apical Growth Filamentous Systems, 227

CHAUDHURI, PRANAY

An $O(\log n)$ Parallel Algorithm for Strong Connectivity Augmentation Problems, 187

EVANS, D. J.—*see* YOUSIF, NADIA Y.

GHEORGHE, M.—*see* BALANESCU, T.

MASON, K. P.

Dynamic Template Translators—A New Device for Specifying Programming Languages, 199

PAUN, GH.—*see* BALANESCU, T.

RATOANDROMANA, B.

Quotient and Bounded Context-Free Languages, 213

YOUSIF, NADIA Y. and EVANS, D. J.

Merging by the Binary Search Algorithm, 239

SECTION B Nos. 3 and 4

AL-KHARAFI, A. A.—*see* EVANS, D. J.

CHAWLA, M. M. and SUBRAMANIAN, R.

A New Fourth-Order Cubic Spline Method for Non-linear Two-Point Boundary Value Problems, 321

COSNARD, M., ROBERT, Y. and TRYSTRAM, D.

Parallel Solution of Dense Linear Systems Using Diagonalization Methods, 249

EVANS, D. J. and AL-KHARAFI, A. A.

Finite Element Solution of Time Dependent Problems, 287

LOPEZ, LUCIANO

An Explicit Two-Step Method for Solving Stiff Systems of Ordinary Differential Equations, 271

ROBERT, Y.—*see* COSNARD, M.

TISMENETSKY, M.

A Direct Method for Solving Linear Systems, 303

TRYSTRAM, D.—*see* COSNARD, M.